15 TWO PART INVENTIONS BY JOHANN SERASTIAN RACH

This tape is a compendium of all fifteen of Bach's Two Part Inventions. Although he wrote them as practice exercises for his students, Bach couldn't have written music more suited to the Bally Arcade's memory size and sound synthesizer. When I began inputting the data into the computer I hadn't the slightest idea what the music would sound like since I'd news hand if he hope.

Over 21,000 note inputs were required to complete this tape of 15 musical pieces. The Rem (.) statements you see at the beginning of each song are each packed with 97 bytes of data. The buffer memory in your Bally Arcade can handle this (just barrely) but you have to carefully tune your cassette player volume and make sure the player heads are clean. This tape was designed to run continuously, to play each song consecutively. So, just type in PNPUT GO and turn your tape on. Then just is back and listen to the music.

--, jave type in a c 1 do and tain your tape on. Then just sit back and asten to the music.